These lists are intended to assist in determining if an item requires demilitarization. They include Critical FSGs, critical FSCs, Buzz Words, and Key Points.

Critical FSGs/FSCs and buzz words are determined by DLA HQ and provided through the Demil Business Unit. Key points are as found in the Demil Manual, DoD 4160.21-M-1, Appendix 4, paragraph B and/or paragraph E of each Category.

This list is intended as a guide that indicates the likelihood that an item requires Demilitarization or Trade Security Control processing. Not all items in any critical FSG or FSC have Demil/TSC requirements. Not all items with buzzwords in their nomenclature or description will have Demil/TSC requirements.

Items received in these FSGs/FSCs or with names including the buzzwords should be carefully reviewed for applicability of Demil/TSC processing. This includes consideration of whether to challenge an item. However, challenges should not be submitted solely because an item is in the FSG/FSC or includes the buzzword.

Laminated posters and pocket cards that display the Demil buzzwords and critical FSGs/FSCs are available through normal supply channels.

The poster is DRMS Form 1995-1, NSN 7546 00 I001995. The card is DRMS Form 1995-1, NSN 7546 00 I019951.

Items which contain a key point word in their nomenclature or descriptions will normally require Demil or TSC controls/actions. Challenges can be submitted solely because of the occurrence of a key point word or because of item features which match the definition of a key point word.

CRITICAL FSGs/FSCs

FSGs

- 10 Weapons
- 11 Nuclear Ordnance
- 12 Fire Control Equipment
- 13 Ammunition and Explosive
- 14 Guided Missiles

FSCs

1560*	Airframe Structural Components
1670	Parachutes; Aerial Pick Up, Delivery, Recovery
1710	Aircraft Landing Equipment
1720	Aircraft Launching Equipment
1810	Space Vehicles
1820	Space Vehicle Components
1830	Space Vehicle Remote Control Systems
1840	Space Vehicle Launchers
1905	Combat Ships and Landing Vessels
2305	Ground Effect Vehicles
2330*	Trailers
2350	Combat, Assault, and Tactical Vehicles, Tracked
2840	Gas Turbines and Jet Engines, Aircraft, Prime Moving; and Components
2845	Rocket Engines and Components
2915	Engine Fuel System Components, Aircraft and Missile Prime Movers
3690	Specialized Ammunition and Ordnance Machinery and Related Equipment
4230	Decontaminating and Impregnating Equipment
4470	Nuclear Reactors
4921	Torpedo Maintenance, Repair, and Checkout Specialized Equipment
4923	Depth Charges and Underwater Mines Maintenance, Repair, and Checkout Specialized Equipment
4925	Ammunition Maintenance, Repair, and Checkout Specialized Equipment
4927	Rocket Maintenance, Repair and Checkout Specialized Equipment
4931	Fire Control Maintenance and Repair Shop Specialized Equipment
4933	Weapons Maintenance and Repair Shop Specialized Equipment
4935	Guided Missile Maintenance, Repair and Checkout Specialized Equipment
4960	Space Vehicle Maintenance, Repair, and Checkout Specialized Equipment
5810**	Communications Security Equipment and Components
5811**	Other Cryptologic Equipment and Components

^{**}Disposal of FSC 5810/5811 equipment which is classified or designated CCI is the responsibility of the owning military service.

5820	Radio and Television Communication Equipment, Except Airborne	
5821	Radio and Television Communication Equipment, Airborne	
5825	Radio Navigation Equipment, Except Airborne	
5826	Radio Navigation Equipment, Airborne	
5840	Radar Equipment, Except Airborne	
5841	Radar Equipment, Airborne	
5845	Underwater Sound Equipment	
5850	Visible and Invisible Light Communication Equipment	
5855	Night Vision Equipment, Emitted and Reflected Radiation	
5860	Stimulated Coherent Radiation Devices, Components, and Accessories	
5865	Electronic Countermeasures, Counter-Countermeasures, and Quick Reaction Capability Equipment	
5963, 5985, 5998, 5999 Electrical and Electronic Equipment Components		
NOTE: FSG 59 includes Components only. Electronic end items are classified in other FSCs as		
appropriate for the end use of the item. Therefore, electronic components are found in other FSGs,		
including but not limited to FSG 58 and others.		
5963	Electronic Modules	
5985	Antennas, Waveguides, and Related Equipment	
5998	Electrical and Electronic Assemblies, Boards, Cards, and Associated Hardware	
5999	Miscellaneous Electrical and Electronic Components	
6615	Automatic Pilot Mechanisms and Airborne Gyro Components	
6920	Armament Training Devices	
6930	Operation Training Devices	
6940	Communication Training Devices	
8470	Armor, Personal	
8475	Specialized Flight Clothing and Accessories	
*Applies only to the LSN turn-in procedure (reference DRMS-I 4160.14, Vol. VII, Chapter 2).		

DEMIL BUZZ-WORDS:

ABLATIVE IMAGE INTENSIFIER

ACCELEROMETER INERTIAL (GUIDANCE/PLATFORM)

AIMING DEVICE **INFRARED AMPHIBIOUS** INTERCEPTION **ANTENNA** KLYSTRON **ARMOR** KRYTRON ARMOR PLATE LASER **ASTRO COMPASS** LAUNCHER **BEACON** LINKER/DELINKER BOMB(ING) **MAGNETRON**

BREECH MASER

CARRIAGE

CATHODE RAY

CHAFF

CLASSIFIED

COLD CATHODE

COUNTERMEASURES

CRYPTO

MODULATOR

MODULATOR

NIGHT SIGHT(ING)

OSCILLATOR

PARTICLE BEAM

PERISCOPE

RADAR

CRYPTOGRAPHIC RANGE FINDER DECODER RECEIVER

DOPPLER RESEARCH & DEVELOPMENT(R&D)

EJECTOR SCOPE
ELECTROMAGNETIC-PULSE SIGHT
ELECTRONIC COUNTERMEASURES(ECM) SONAR

ELECTRONIC WARFARE (EW)
ELECTRO-OPTICAL
ENCODER
EQUILIBRATOR
FIRE CONTROL
SPOTTING DEVICE
SPRYTRON
STAR TRACKER
SYNCHRONIZER
TARGET CONTROL

FREQUENCY GENERATOR TELESCOPIC GUNSIGHTING TEMPEST GYRO TRANSMITTER

HEIGHT FINDER TRAVELING WAVE TUBE

IFF (IDENTIFICATION FRIEND OR FOE) WAVEGUIDE

KEY POINTS:

This list was compiled by including every key point word found in the Demil Manual, DoD 4160.21-M-1, Appendix 4, paragraph B and/or paragraph E of each Category.

One item, armor in category II, has a provision in paragraph C. They are listed here as one alphabetical list with the following exceptions:

Armament and armament provisions are included as a sublist.

Aircraft engine items are included as a sublist.

To the right of each key point word is the Category of Appendix IV which includes the key point and an annotation if it is found in Paragraph E.

```
Accelerometers
                                                     IV (para E)
                                                     XI, XII
Accelerometers
Aiming devices (electronic, optical, and acoustic)
                                                     XII Demil D
Amplifiers
                                                     XI, XII
Antenna horns
                                                     XI, XII
                                                     XI. XII
Antennae
Armament and armament provisions
                                                     VIII
        Ammunition containers
                                                     VIII
        Chute assemblies
                                                     VIII
        Controllers
                                                     VIII
                                                     VIII
        Crossover assemblies
        Delinking feeders
                                                     VIII
        Electric component assemblies
                                                     VIII
        Electric drive assemblies
                                                     VIII
        Electric drive mounts
                                                     VIII
        Firing mechanisms (except metallic parts)
                                                     VIII
        Gun barrels
                                                     VIII
        Gunner control panels
                                                     VIII
        Intervalvometers
                                                     VIII
        Launcher barrels
                                                     VIII
        Magazines
                                                     VIII
        Pilot wing control panels
                                                     VIII
        Receivers
                                                     VIII
                                                     VIII
        Reflex sights
                                                     VIII
        Rotor assemblies
        Tub tubes
                                                     VIII
        Tub pods
                                                     VIII
Armor
                                                     VIII
Armor plate associated with items in this category
                                                     II (para C); Category XIII
                                                     XII Demil D
Astro compasses and star trackers
Attachment fittings, airframe – airframe
                                                     IV (para E)
Barrels (para E.6.)
Beacons.
                                                     radio XI para E
Between tank structure
                                                     IV (para E)
                                                     XII Demil D
Bomb sights
Breech chambers
                                                     Ш
                                                     Ш
Breech couplings
Breech housings
                                                     Ш
Breechblocks
                                                     Ш
Breechplugs
                                                     Ш
Breechrings
                                                     Ш
Breechvokes
                                                     Ш
Cathode ray tubes
                                                     XI, XII
                                                     XI para E Demil D
Chaff
Collimators
                                                     XI, XII
                                                     XI, XII
Computers
Counter-recoil (para E.11.)
                                                     Ш
Crystals
                                                     XI para E
Data plates, performance
                                                     XI, XII
                                                     XI, XII
Delay lines
```

```
Delinking Feeders
                                                      VIII
Ejector racks (para E.18.)
                                                      Ш
Electric drive assemblies & mounts
                                                      VIII
Electronic equipment, peculiar
                                                      IV (para E)
Encoders and Decoders
                                                      XI, XII
Engines:
                                                      VIII
         Balancer material orifices
                                                      VIII
         Fuel system
                                                      VIII
                  Fuel spray systems
                                                      VIII
                  Variable area nozzles
                                                      VIII
         Gas generator
                                                      VIII
         Ignition system
                                                      VIII
         Mounting fittings, pulse-jet engine
         Mounting fittings, ram-jet engine
         Mounting fittings, rocket engine
         Thrust chamber
                                                      VIII
         Turbine pump
                                                      VIII
         Turbine shaft
                                                      VIII
                                                      VIII
         Turbine wheel
Equilibrators
                                                      Ш
Explosives
                                                      IV
Explosives (including explosive bolts and squibs)
                                                      VIII
Firing mechanisms
                                                      Ш
Firing mechanisms (except non-metal parts)
                                                      VIII
Fittings, ground handling
                                                      IV (para E)
Fittings, launching
                                                      IV (para E)
Flamethrower operating mechanisms
                                                      Ш
Focal plane array detectors, infrared
                                                      XII
Frequency generators
                                                      XI, XII
Frequency sensitive RF components
                                                      XI. XII
Fuselage
                                             not a specific key point but part of the cut requirement at the
                                                               rear of the aircraft
Grenade launchers (para E.4.)
                                                      Ш
Ground effect machines for military use specifically designed or modified parts
Gun barrels
                                                      Ш
Gun carriages
                                                      Ш
Gun mounts
                                                      Ш
                                                      XII Demil D
Gyros
Gyroscopes
                                                      XI, XII Demil D
Horns, antenna
                                                      XI. XII
Hydrospring (para E. 12.)
Identification plates or decals that reveal military offensive or defensive advantage
                                                                                           XI, XII
Image intensification and other night sighting equipment or systems
                                                                                           XII
Image intensification tubes, 2nd generation & other mil
                                                                XII (see definition, Appdx 4, Cat XII, pg A4-44)
Impact detectors
                                                      IV (para E)
Impact detectors and circuitry
                                                      VIII
Incendiary content
                                                      IV
Indicators
                                                      XI,XII
Infrared focal plane array detectors
                                                      XII
Infrared night sighting and viewing equipment
                                                      XII para E
Infrared, visible, and ultraviolet devices
                                                      XII
Intervalvometers
                                                      XI, XII
Gyros
                                                      IV (para E)
Klystrons
                                                      XI, XII
Lasers
                                                      XII Demil D
Launching rails Categories
                                                      II. IV
Leveling and aligning fittings
                                                      IV (para E)
Logic Circuits
                                                      XI, XII
                                                      XI, XII
Magnetron tubes or solid-state devices
Memory circuits
                                                      XI, XII
Microprocessors
                                                      XI, XII
Missile ablative shell
                                                      VIII
```

```
VIII
Missile guidance systems
Modulators and modulation circuits
                                                     XI. XII
Mounts, engine
                                                     IV (para E)
Night sighting equipment or systems, image intensification and other
                                                                                        XII
Night sighting and viewing equipment, infrared
                                                     (XII para E)
Noise generators
                                                     XI, XII
Nozzles, Variable area, aircraft engines
                                                     VIII
Optical elements
                                                     XII
Optical filters
                                                     XII
Oscillators
                                                     XI, XII
Performance data plates
                                                     XI, XII
Periscopes
                                                     XII Demil D
Printed circuit boards/cards
                                                     XI, XII
Printed circuitry
                                                     IV (para E)
Processors
                                                     XI, XII
Propellant fillers
                                                     IV
                                                     IV
Propellants
Pylons (para E.18.)
                                                     Ш
Radio beacons
                                                     (XI para E)
Radomes
                                                     XI, XII Demil D
Radomes
Receivers
                                                     XI, XII
Receivers
Recoil mechanisms
                                                     Ш
Recuperator (para E.11.)
                                                     Ш
Release mechanisms
                                                     Ш
Release racks (para E.18.)
                                                     Ш
Release mechanisms
                                                     Ш
RF components, frequency sensitive
                                                     XI, XII
                                                     XI, XII
RF heads and cavities
Rocket launchers (para E.4.)
                                                     Ш
                                                     IV
Rotating bands
Rotor Assemblies
                                                     VIII
Skirt assemblies
                                                     IV (para E)
Smoke content
                                                     IV
Sound equipment, underwater
                                                     XI Demil D
Star trackers, astro compasses and
                                                     XII Demil D
Synchronizers
                                                     XI, XII
Tail assembly
                                                     VIII
Tail fairing assembly
                                                     IV (para E)
Target selection programming data
                                                     IV (para E)
Target selection programming data
Tempest technology items
                                                     XI para A, E Demil D
Torpedo tube muzzle
Torpedo tube breech doors
                                                     Ш
Torpedo tubes
                                                     Ш
Torpedoes
                                                     IV
Toxic material
                                                     IV
Transition assemblies
                                                     IV (para E)
Transmitters
                                                     XI, XII
Traveling wave tubes
                                                     XI, XII
Trunnions (para E.7.)
                                                     Ш
Trunnion bearings (para E.7.)
                                                     Ш
Trunnion bearing caps (para E.7.)
                                                     Ш
                                                     Ш
Trunnion blocks
Tubes
                                                     Ш
Tubes and detectors
                                                     XII
                                                     XI, XII
Tubes, cathode ray
Tubes, traveling wave
                                                     XI, XII
Tuning coils
                                                     XI, XII
Turret rings
                                                     Ш
```

Underwater acoustic active and passive countermeasures and counter-countermeasures XI Demil D

Underwater sound equipment Waveguides XI Demil D XI, XII Weapon mounts XII

not a specific key point but part of the cut requirement at the wing root of the aircraft Wing spar

Wires IV (para E)

page POC Dewey Castelein, DRMS-BD page revised 2002/08/13